

Cary Skin Center- Announces New Mohs Surgery Associates to Reduce Wait Times for Mohs Micrographic Surgery

Widely acclaimed skin cancer treatment center adds two additional experts in skin cancer for MOHS surgery and Reconstructive surgical dermatology.

CARY, NORTH CAROLINA, USA, December 21, 2017 /EINPresswire.com/ -- [Cary Skin Center](#) is proud to announce Dermatologic Mohs surgeon Dr. Elias E. Ayli, DO, FAAD, FACMS has joined the practice. Dr. Ayli will be located at the Cary and Pinehurst medical offices, providing his expertise in the diagnosis and treatment of [skin cancer](#) as well as reconstructive surgical dermatology.

Born and raised in a small town in northern New Jersey, Dr. Elias E. Ayli is a fellowship-trained Mohs micrographic and reconstructive surgeon who was awarded an academic scholarship to attend Villanova University, where he earned a bachelor's degree in

Biology. He received his medical degree from the Philadelphia College of Osteopathic Medicine, where he was inducted into the honorary Sigma Sigma Phi service fraternity, was distinguished for obtaining the highest cumulative GPA in pathology, and graduated at the top of his class.

Following this fellowship, Dr. Ayli served his medical internship and dermatology residency at the University of Cincinnati. After residency, he completed his Mohs Micrographic and Dermatologic Oncology fellowship in Georgia, under the direction of Dr. David E. Kent, a nationally renowned Mohs micrographic and reconstructive surgeon. During his fellowship, Dr. Ayli received extensive training in Mohs micrographic and facial reconstructive surgery. He has performed nearly 7000 Mohs surgical cases, acquired expertise in advanced facial reconstructive surgery and the treatment of aggressive skin tumors, and was one of only a handful of Mohs surgeons in the country to utilize [Mohs](#)

“

Helping patients to have the best chance of maximizing the functional and cosmetic outcome really drives me.”

*Elias E. Ayli, DO, FAAD,
FACMS*



Mohs Surgeon

[micrographic surgery](#) for the treatment of melanoma.

- Board Certified, American Board of Dermatology
- Fellow, American Academy of Dermatology
- Fellow, American College of Mohs Surgery
- Fellow, American Society for Dermatologic Surgery

- Member, Leaders Society, Dermatology Foundation

Dr. Ayli is an expert in MOHS micrographic surgery, a complex and meticulous surgical procedure that removes cancerous skin tissue one thin layer at a time until no more malignant tissue remains. While serving his Mohs fellowship, Dr. Ayli became proficient in, what is thought by many, to be the most crucial part of the surgical process: the precise analysis and pathological interpretation of each piece of removed tissue. This, in part, is why the surgery is known to have a high cure rate – and it is Dr. Ayli's specialty.

In addition to Mohs surgery, Dr. Ayli is also highly experienced in complex reconstructive surgery. "Helping patients to have the best chance of maximizing the functional and cosmetic outcome really drives me," said Dr. Ayli.

To learn more, including how to request a referral from your provider, or how to schedule an appointment for skin cancer treatment, visit www.caryskincenter.com.

About Cary Skin Center:

In 1998, Dr. Clark established the Cary Skin Center, a state-of-the-art outpatient surgical center specializing in Mohs Micrographic Surgery for the removal of skin cancer. Dr. Flynn joined the Cary Skin Center in 2001 and together they have successfully treated countless patients in the Triangle and surrounding areas.

Because Mohs surgery is a highly complex and sophisticated surgical method, it requires extensive training. Dr. Clark, Dr. Flynn, Dr. Ingraffea, and Dr. Ayli completed 1-2 year intensive training programs, including complex surgical cases and advanced reconstruction to become Fellows of the American College of Mohs Surgery. In addition, they offer over 62 years of combined Mohs surgery experience.

Parker Eales
Cary Skin Center
919-303-4053
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2017 IPD Group, Inc. All Right Reserved.